EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	20060090821"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:28
L2	18	(Pierre near2 Barberis).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:38
L3	5	(Rizzi near2 Noel).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:38
L4	6	(Robbe near2 Xavier).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:38
L5	29	Zircotube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:39
L6	180	(COMPAGNIE EUROPEENNE DU ZIRCONIUM) OR CEZUS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:39
L7	207	L1 or L2 or L3 or L4 or L5 or L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:39
L8	189	L7 and (zirconium or zr!)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 14:40

L9	2289	(zirconium or zr or zircalloy or zirc\$2alloy or zircaloy or zirc \$2aloy) and (forg\$4) same (multiple or dual or two or many)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:54
L10	513	(zirconium or zr or zircalloy or zirc\$2alloy or zircaloy or zirc \$2aloy) and (forg\$4) near10 (multiple or dual or two or two- stage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:55
L11	12	(US-2080080660-\$ or US- 20070053476-\$ or US- 20060215806-\$ or US- 20060215806-\$ or US- 2006090821-\$), did. or (US- 6863745-\$ or US-5574330-\$ or US-5854818-\$ or US-5844959- \$ or US-5173134-\$ or US- 4584030-\$ or US-4238251-\$), did. or (FR-2723965-\$), did.	US-PGPUB; USPAT; EPO	ADJ	MON	2009/01/15 15:55
L12	12	(US-5475723-\$ or US-5674330- \$ or US-5173134-\$ or US- 4584030-\$ or US-4238251-\$ or US-5844959-\$ or US-5854818- s or US-6867345-\$), did. or (FR- 2575764-\$ or GB-2172737-\$ or FR-2723965-\$), did. or (FR- 2584097-\$), did.	USPAT; EPO; DEPWENT	ADJ	ON	2009/01/15 15:56
L13	508	L10 not (L8 or L12)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:56
L14	189	L13 and (alpha or "'.alpha." or beta or "'.beta.")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:57
L15	1268	148/421,557,668,672.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:57
L16	727	C22C016/\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:57

L17	2272	C22F001/18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:58
L18	4297	M26-B06\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:58
L19	7971	(L15 or L16 or L17 or L18) not (L14 or L12 or L8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 15:58
L22	507	420/422-423.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 16:00
L23	8288	(L15 or L16 or L17 or L18 or L22) not (L14 or L12 or L8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 16:00
L24	260	L23 and (zirconium or zr or zircalloy or zirc\$2alloy or zircaloy or zirc\$2aloy) and (forg \$4) and (alpha or "'.alpha.'" or beta or "'.beta.'")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OO	2009/01/15 16:00
L25	449	L24 or L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 16:00
L26	856	(zirconium or zr or zircalloy or zirc\$2alloy or zircaloy or zirc \$2aloy) and (forg\$4) near10 (multiple or dual or two or two- stage or first or second)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 16:09
L27	508	L13 not (L8 or L12)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 16:10

L28	189	L27 and (alpha or "'.alpha.'" or beta or "'.beta.'")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 16:10
L29	244	148/672.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 18:22
L30	190	L29 not L25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 18:22
L31	47	L30 and (zirconium or zr!) and (forg\$4 or hot adj2 work\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 18:23
L32	20	(US-2040139781-\$).did. or (US-5475723-\$ or US-5674330-\$ or US-5173134-\$ or US- 4584030-\$ or US-4238251-\$ or US-5844959-\$ or US-5854318- \$ or US-6863745-\$ or US- 4664727-\$ or US-4678521-\$ or US-4992240-\$ or US-5620536- \$ or US-5835550-\$ or US- 5838753-\$ or US-6503346-\$). did. or (FR-2575764-\$ or GB- 2172737-\$ or FR-272366-\$).	US-PGPUB; USPAT; EPO; DEFWENT	ADJ	ON	2009/01/15 18:23
L33	42	L31 not L32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 18:23
L34	8	(6503346 4664727 4768521 4992240 5620536 5674330 5835550 5838753).pn.	USPAT	ADJ	ON	2009/01/15 18:53

L35	77	("2894866" "3156237" "3645800" "365635" "3844728" "39635634" "4122837" "4169743" "4122837" "4169743" "4212866" "4238251" "4250894" "4279667" "4350991" "4450016" "4450020" "4521259" "4450020" "4521259" "4450021" "445506" "4649023" "4678521" "48689091" "4718949" "4728491" "4770847" "4775428" "4775508" "478491" "4770847" "4775428" "4775608" "5256621" "525406" "522306" "5290758" "5256621" "5285485" "5341407" "5361282" "5702544" "5437747" "5539791" "5437747" "5539791" "5437747" "55255621" "5246865" "5735978") PN. OR ("4664727" "4768521" "4992240" "5702544" "5712888" "5735978") PN. OR ("4664727" "4768521" "4992240" "560336" "567330" "58035550" "5803758" "5803355"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15
	1	"6503346").URPN.				
L36	77	L35 not L34	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 18:53
L37	25	L36 and (zirconium or zr!) and (alpha or "'.alpha.'" or beta or "'.beta.'") and (forg\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 18:54

^{1/15/2009 6:57:55} PM

C:\ Documents and Settings\ mshevin\ My Documents\ EAST\ Workspaces\ 10-541774-RCE.wsp